

ACTIVITY REPORT

Name of the activity	Webinar on "Change in the Landscape in Investment Banking and Commercial Lending Markets-How WNS is helping clients to evolve in these ever- changing times?"	Date	22 nd Dec,2021	
Name of the Moderator	Dr. Sandhir Sharma	Time	02:30 pm (IST)	
Name of the Resource Person	Mr. Rohit Jaswal Ms. Deepali Aggarwal Mr. Utpal Sengupta	Mode	Virtual through ZOOM	
Nature of the activity	Career Counselling Session	Program & Batch	MBA (Finance) BBA(Fintech) & B. Com 2021	
Number of students participated	200	Academic Session	2021-22	

About the Activity

The session was conducted by resource person- Mr. Rohit Jaswal, Ms. Deepali Aggarwal, and Mr. Utpal Sengupta from WNS. The resource person focused on on digital transformation that may signal high-end opportunities for the investment banking industry. The students learnt about High frequency trading, Virtual IPOs, Digital Technologies, a shift in hiring trends etc. The session included many advanced techniques through which WNS is helping clients to evolve in these ever-changing times. Students were also made aware about use of AI and other smart technologies to improve existing systems. Major investments in the hybrid cloud from popular service providers. The session uncovered the many comprehensive elements and valuable insights about managing change in the Landscape in Investment Banking and Commercial Lending Markets.

Activity objectives and Outcome achieved

S.No	Objectives	Outcomes
1.	To provide valuable insights about change in Landscape in Investment Banking and Commercial Lending Markets.	of Investment Banking and Commercial Lending
2.	To make students understand about various aspects of Career options.	The students developed an understanding about various entry level jobs in Investment Banking and Commercial Lending Markets.



Reported by – Team Activity Club, Chitkara Business School | 23 Dec 2021



Resource Persons from WNS delivering virtual session on Change in the Landscape in Investment Banking and Commercial Lending Markets